w	•	Approved Stork Form—State Publishin	g Co., Helena, Montana—41921 . 37
			35R_48
le No	de la participa de la composición de l La composición de la		ounty Daniels
UPLICATE	IO STATE	F MOXTANA	
		F GROUNDWATER CODE	DECEIVED
	OFFICE OF ST	ATE ENGINEER	DEC 20 1963
Dec	deration of Veste	d Groundwater R	ightate Engineer
		ontana Session Laws, 1961)	TATE ENGINEER
		husband and wife a	s joint tenants with
le. Earl Norman	and Phyllis Norman	right of survivors	Scobey
	Appropriator)	(Address) State of Montana	(Town)
have appropriated groun	dwater according to the M	ontana laws in effect prior t	January 1, 1962, as follows:
N			
	2. The ber	eficial use on which the claim tock water.	is based Spring for
	9 Date or	annerimete dete of conlicet	beneficial use; and how continu-
	ous the	use has been 1943.	Continuous use.
	<u> </u>	,	
			d (in minon's inches on sollar-
			d (in miner's inches or gallons per minute.
			•
	5. If used	I for irrigation, give the acre	age and description of the lands
s			and name of the owner thereof
W.4SE2Sec24. T.35	R. 48		
7. The date of commen	cement and completion of th	*	wells, or other works for with-
drawal of groundwate	r42924		
8. The depth of water tal	ole Unknown.		
	100	identh of each well or the a	eneral specifications of any other
works for the withdray	val of groundwate Bugout =	6 foot deep. 100	feet x 30 feet on top,
		. 267 000 æ	allons nor voor
			allons per year.
	encountered in the drilling		one.
2. Such other information	n of a similar nature as manage of any county record	ay be useful in carrying out	the policy of this act, including
	page of any county record.		
		E	al Norman
		Signature of Owner.	by llis norman
			December 17, 1963
(Dl	the experience with the Courter to		
Three copies to be then by	the owner with the County (Nerv with recorder of file co	unty in which the well is located.
Please answer all question	s. If not applicable, so state	, otherwise the form will be r	eturned.
Original to the County Cl	erk and Recorder; Duplicate	to the State Engineer; Trip	plicate to the Montana Bureau of
Mines and Geology, and Qu	aadruplicate for the Appropri	iator.	10

State of Montana, County of Daniels. Ss.

Filed this 17th day of Dacember A. D. 19 63

at 4:00 o'clock P. M.

County Recorder.

Deputy.

Filing Fee Paid \$ 2.00

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A CONTROL OF THE STANDARD CONT

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Oran Graff Address Scobey, Montana
	Contractor (if any) None
	Address of Contractor None
	Date Started None Date Completed None
*	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural processes, gravity
24	flow 4 feet of water in hole, 130 feet long by 30 feet wide. Cattle drink from hole.
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
se 14 sw sec 24 t 35r48	estimate approximate lengths of periods of use No. way of
Indicate point of appropriation and place of use, if possible.	cettle
	Signature of Owner Orsu Graff
	Date 12-30-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Lecorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montana; Ss.
County of Dantels; Ss.
Filed this 30th day of December A. D. 163
at 4:30 o'clock P. M.
County-Recorder:
Deputy.

Filing Fee Paid \$ 2.00

File No. T.35 N R 48 F. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater I brut 1904 Owner mandy tryer Address Contractor (if any) Address of Contractor Dat: Stated. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depith to water when applicable and Corner from Crale mind in Stip Collard, watth is about 5 below natural ground File No. Secus T35NR48E Indicate point of appropriation and place of use, if possible. So Made of Linestork for 6 months estimate approximate lengths of periods of use. So Made of Linestork for 6 months and place of use, if possible.			
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER STATE ENUINEER STATE ENUINEER STATE ENUINEER STATE ENUINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Struct 1904 Owner Manually Tagan Address Scobay Contractor (if any) Address of Contractor Dat: Starced Date Completed Date Completed Water when applicable Tatus Corner Jacobs Struct water when applicable Tatus Corner Jacobs Struct Struct Struct Struct Struct Water Wen applicable Tatus Corner Jacobs Struct Sound Struct Struct Struct Water Wen applicable Struct Struct Struct		Approved Stock Form—State Pu	
(Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Bound 1904 Owner Manaded Trager Address Scobey Contractor (if any) Address of Contractor Dat: Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Satur Come From Coal much in slip water Advisor Journal and its olast of the Switchest School 240 North and 16 clast of the Switchest	ADMIN	ISTRATOR OF GROUNDWATER	COUNTY CERVE JAN 6 1964
Date of Appropriation of Groundwater Both 1904 Owner smands I tagger Address I cobey Contractor (if any) Address of Contractor Dat: Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Tatur Corner from Utal mind in slip core area water is about 5' below natural ground Elevel focated 240' North and 160 Cast of the 5 W Corner Sec 25735NR48E Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent stimate approximate lengths of periods of use. 50 Macl of livestock for 6 months	Notice of Comple	etion of Groundwater Without Well	Appropriation
Owner Maddress Scobey Contractor (if any) Address of Contractor Dat: Started Date Completed without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Fater Come from Chal mind in slip core and water is about 5' below natural ground E level focated 240 north and 160 last of the 5 W Corner Sec 25735NR48E Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent straff Sec 25 T35NR48E Indicate point of appropriation	(Under C	Chapter 237 Montana Session Laws	, 1961)
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable "atter Come from Cral mine in slip core and, water is about 5 below natural around believed for a water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable "attention of water is by sub-irrigation and other natural processes". Include depth to water without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable "attention of water water construction of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 50 Made of livestock for 6 months		Owner unanded Truger Contractor (if any)	Address Scobey Tone
SWAN Sec25 T35NR48E Indicate point of appropriation South 5 below natural ground Level Located 240 North and 160 Cast Of the 5 W Corner Sec 25 T35NR48E Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 50 Mad of livestock for 6 months	N	Dat Started	Date Completed
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Sec. 35 NR48E 50 Mad of livestock for 6 months. Indicate point of appropriation	W	about 5' below	natural ground
SHOW Sec25 T35NR48E 50 Mad of livestock for 6 months. Indicate point of appropriation	X X	Quantity of water developed an	d used with explanation of method
	SHAM Sec25 T35NR481 Indicate point of appropriation		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner In Ismande

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montana, County of Daniels. 688.

Filed this 31st day of December A. D. 19.63

at 2:25 o'clock P. M. County Recorder.

Deputy.

Filling Fee Paid 3...

1

The Addition to the control of the c	Approved Stock Form-State	Publishing Co., Helens, Montans 42199
File No		OF NE STUBE
ĎUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	
Notice of (Completion of Groundwate Without Well	TO THE REPORT OF THE PROPERTY
	(Under Chapter 237 Montana Session Le	.ws, 1961)
	Date of Appropriation of Gr	oundwater@bow 1904
	Contractor (if any)	
		Date Completed
W	Describe means of obtaining sub-irrigation and other means water when applicable.	g groundwater without a well "as by atural processes". Include depth to tural flow of Hater cated. 440' East and the SW Carner of Sec.
*	Quantity of water develope	d and used with explanation of methodic such amount. If use is intermittent

Indicate point of appropriation and place of use, if possible.

50 head for 6 months.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Lunande

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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	煤 电三流线电流设计
	Par 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2. 1 347 扇 1 1 1 1 1
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200 200	
(b) .	TT 10 基 整体 1 多点
	60 T. A.
State of Montana, L	No. 10 Aug 1
County of Daniels. \ 53.	
County of Dameis.	
	stday of
De	cember A. D. 10 63
	o'clock Pa M.
at 2: 25	
Ureran	11200
	County Recorder.
	Country accountable
	- e o - 774 <u> </u>
	Domitis
	Deputy.
	2.00
Tiling Fee Paid S	

File No	Approved Stock Form—State Publishing Co., Helena, Montana—42234
440 410/	
DUPLICATE	County Daniels
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964
Declaration	n of Vested Groundwater RETHING ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
DERICHARDE TO	Boy 242 Box hey
1. P. E. 70 Eleanor le	erigen, of Box 243 Scobey (Address), (Town)
County of Daniels	State of Montang
	ording to the Montana laws in effect prior to January 1, 1302, as ionows:
N .	2. The beneficial use on which the claim wased was have the claim was the control of the claim was the control of the control
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 6 9 allons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8	Wone was appearance of the same of the sam
S.E _{1/4} Sec. 28 T. 35 R. 48	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Fleet in C pump. Carner Sec. 18 T 35 N R 48 E
7. The date of commencement and drawal of groundwaterOC	completion of the construction of the well, wells, or other works for with
1.4.4	ft. with 75 ft. of Water
8. The depth of water table	771 W 7777 73 111 01 71 21 21
So far as it may be available, the works for the withdrawal of ground	he type, size and depth of each well or the general specifications of any other
	Drilled 100 feet.
	2 60 mg 001
	water withdrawn each year 260,000 gal.
11. The log of formations encountered	d in the drilling of each well if available Not available
•••••••••••••••••••••••••••••••••••••••	
12. Such other information of a simireference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, including y county record
	Signature of Owner PEJegen
	5.52552.0 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
•	Date / 2 - 31 + 63
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is located.
-	opplicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

And Advanced to Subsect the Control of the Control

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: v

State of Montana, County of Daniels. Ss.

Filed this 31st day of December A. D. 10 67

at 11:50 O'clock A. M.

County Recorder.

Filing Fee Paid \$ 2:00

	Approved Stock Form—State Publishing Co., Helens, Montana—42234
ile No	DECERVED
DUPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER STATE ENGINEER
	The state of the s
De De	claration of Vested Groundwater Rights
	(Vinder Chapter 237, Montana Session Laws, 1961)
	binson Box 674 Scobey
Howard M. Ro	blnson of Box 674 Scobey (Appropriator) (Address) (Town)
County of Daniels	State of Montana
have appropriated grou	ndwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	o who has signify an an abiat the slaim is board I i vestock. Dom-
	2. The beneficial use on which the claim is based Livestock, Dom-estic
*	
*	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1916- every year, all year
	ous the use has been 1510- every yours size jour
*	Ε
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1.0 gallon per minute
7,000	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
LE STIENT S	1/8 acre for garden
Sec30 T. 35	
Indicate point of appro and place of use, if possibl	priation
small square represents 1	0 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Pump jack and motor. 2210 feet East of
	NW section corner and 395 feet South
7. The date of commer	ncement and completion of the construction of the well, wells, or other works for with-
drawal of groundwat	er Fall of 1916
8. The depth of water to	able 5 feet .
9. So far as it may be	available, the type, size and depth of each well or the general specifications of any other
works for the withdra	awal of groundwater Drilled Well, 24 inch tile curbing,
150-feet-de	ep

10. The estimated amoun	t of groundwater withdrawn each year 370,600 gallons per year
11 The log of formation	s encountered in the drilling of each well if available No log avaible
	o constitute in the diffing of cost with it available

	ion of a similar nature as may be useful in carrying out the policy of this act, including a page of any county record
***************************************	Lee word by MAA
	Signatura of A
	Signature of Owner
	Date
Three copies to be filed by	y the owner with the County Clerk and Recorder of the county in which the well is located.
Plages grown ell susselle	ng If not applicable so state otherwise the form will be not
riesse answer an question	ns. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of	Daniels. ss.	
Filed this	I	30th day of
	December	A. D. 19_63
at	11:20	o'clock A. M.
		County Recorder.
670.9		Deputy,

Filing Fee Paid \$ 2.00

GW 2		1.00	American	Stock Form	tate Publishing	Co Halens	Montena_2000	
File No.			Approved			الآتى		
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e Transparts			ADMINIST	rator (F GROUN STATE EI	DWDAJIIEH(owe A	■
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SHOCK OF	yellow clay	Driller.	îlbet An	deser	Address	medi	eine 7	afec.
	45 0	Date of	Notice of Appro	priation of	Groundwat	er ap	ril 6 -	- 1963
西安 在 36 下 37 万 7 万	grasel		ll started 26					-1963
To	00.		well daill	0		ent Used	,	u .
136	ceay	(dug, d drilled	riven, bored or	•		, drill, rotar		
127	Paro		Jse: Domestic	Mn Mn	nicipal []	Other		rigation 📋
7		The second secon	Industrial		ainage	Stock		6
141	clay		licate on the d				- No14	
Z			et with in drill opth at which w					
1123	Cool (Custon)	bearing	strata and heig	ht to which	h water rise	es in the w	ell.	
10	and d sand ream	Size of	Size and	From	To		ERFORATION	NS
176		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Stze	From (Feet)	To (Feet)
150	Clay	61n70/36	4 00	0	142	0	0	0
12								10
1/4		45To 150	9 lt.	-				
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151	Coal	45To 150	7 20.					
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151	Coal		atic Water Leve			11	<u> </u>	feet.
<u> </u>	Coal	Sh	atic Water Leve	for Flowin	g Well	0		
151 -	Conl	Sh	atic Water Leve	for Flowin	g Well	0		
15/ 	Coal	St.	atic Water Leve	for Flowin	g Wellfe	et at 3.		
15 	Coal	Sh Pt Di	atic Water Leve aut-in Pressure	for Flowin	g Wellfe	et at J.	5- gal.	
15/ 		Sh Pr Di	atic Water Level aut-in Pressure amping Water Lescharge in gal.	for Flowin evel	g Wellfe	et at 3.	5- gal.	per minute.
15 		Sh Pr Di	atic Water Levelut-in Pressure imping Water Lescharge in gal. Dow Tested.	per min. of	g Well fe I flowing w Leng cementing use of grou	et at J. ell. O th of Test , packers, ndwater if	5 gal.	per minute. Lac. nutoff, loca- ell, and any
15 	w X	Sh Pr Di	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Wellfe flowing w Leng cementing use of grountinent inf	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal.	per minute.
15/ 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	W NE DE DW, s	Sh Pr	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Well fe I flowing w Leng cementing use of grou	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal.	per minute. Lac. nutoff, loca- ell, and any
	NE DE NW, s NW 4 Sec. 20 T Indicate location of	Sh Pr Di R H Re	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Wellfe flowing w Leng cementing use of grountinent inf	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal.	per minute. Lac. nutoff, loca- ell, and any
	NE PE NW, S	She Property of the property o	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Wellfe flowing w Leng cementing use of grountinent inf	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal.	per minute. Lac. nutoff, loca- ell, and any
	NE NE NW, s NW 4 Sec. 20 T Indicate location of place of use, if pos small square represent	She Property of the property o	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Wellfe flowing w Leng cementing use of grountinent inf	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal.	per minute. Lac. nutoff, loca- ell, and any
15 / 5 / 	NE DE NW, s NW 4 Sec. 20 T Indicate location of place of use, if pos	She Property of the property o	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Well fe flowing w cementing use of grou rtinent ini used for in	et at. J. packers, ndwater if formation, rigation) seal lef ab. b 6	5 gal. type of sh not at we including 3 ft. 3 7 Control	per minute. Lac. nutoff, loca- ell, and any
	NE NE NW, s NW 4 Sec. 20 T Indicate location of place of use, if pos small square represent	She Property of the property o	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Well fe flowing w cementing use of grou rtinent ini used for in	et at. J. etl. O th of Test , packers, ndwater if ormation,	5 gal. type of sh not at we including 3 ft. 3 7 Control	per minute. Lac. nutoff, loca- ell, and any
25/ 25/ 25/ 25/ 25/ 25/ 25/ 25/ 25/ 25/	NE NE NW, s NW 4 Sec. 20 T Indicate location of place of use, if pos small square represent	She Property of the property o	atic Water Level aut-in Pressure amping Water Lescharge in gal. bow Tested. emarks: (Grave tion of	per min. of	g Well fe flowing w cementing use of grou rtinent inf used for in Drille	et at. 3. et at.	5 gal. 2 y type of si not at w including 3 ft. 2 Co. Number	per minute. Lac. nutoff, loca- ell, and any
	NE NE NW, s NW 4 Sec. 20 T Indicate location of place of use, if pos small square represent	Shelf Risk Hand sible. Each ats 10 acres.	atic Water Level aut-in Pressure amping Water Le scharge in gal. bow Tested commarks: (Grave tion of other acres in	per min. of	g Well fe for from the first from the first from the form of the first from the f	et at. J. et at. e	type of sh not at we including 3 // 2 // 2 // 2 // 2 // 2 // 2 // 2 /	per minute. Lee. nutoff, loca- ell, and any number of

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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1/4 Sec 32 185N R48F

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use_Used

for domestic use year

around and intermittent

use for livestock.

Signature of Owner Declary en, Proi an

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

W	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 35N R 48 E
DUPLICATE	County Daniels
OI MOAIL	
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 6 1964
	Declaration of Vested Groundwater Rights E by the state of the state o
	Under Chapter 237, Montana Session Laws, 1961)
	
1 C. K. Hans	on, Estate, of Scobey ne of Appropriator) (Address) (Town)
(Nan	ne of Appropriator) (Address) (Town)
have appropriated	groundwater according to the Montana laws in effect prior to January 1, 1962, as folio:
<u> </u>	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been OCT. 1961
"	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 6 gallons
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	35% 48E None
Indicate point of a and place of use, if po small square represen	ssible. Each ts 10 acres 6. The means of withdrawing such water from the ground and the loca-
mun ndamen robioscu	Centrifical. Located 180 W. and 1020 N: of the
	SE corner Sec. 72 T 35 N R 48 E
7. The date of con	represent and completion of the construction of the well wells on other works for with
drawal of ground	amencement and completion of the construction of the well, wells, or other works for with- dwster. 021: 1961
8. The depth of wat	er table 25' deep with 4' of water
9. So far as it may	be available, the type, size and depth of each well or the general specifications of any other
works for the wit	hdrawal of groundwater 5' X 25' hand dug Well

10 mb	700,000 callans
10. The estimated an	nount of groundwater withdrawn each year 300,000 gallons
11. The log of forma	tions encountered in the drilling of each well if available. Not a vailable

12. Such other infor	mation of a similar nature as may be useful in carrying out the policy of this act, including
reference to book	and page of any county record.
******************************	CK. Henson Estate
	PETO GENERAL PO POLA
	Signature of Owner PEJeigen, RO. att
	Date DEC. 31, 1763
Three copies to be file	ed by the owner with the County Clerk and Recorder of the county in which the well is located.
Please answer all and	estions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

22033

State of Montana, County of Daniels.

Filed this. Ä. D. 10.63 oʻcluçk

County Recorder.

Deputy.

Filing Fee Paid \$ 2.00

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File No			т. 35 N R	48E
DUPLICATE	ADMINISTR.	TATE OF MONTANA ATOR OF GROUNDWAT E OF STATE ENGINEE		EIVED
D	eclaration of	Vested Grounds ar 237, Montana Session La	vater Rights L	NUINEER
County of DANIE	L	, of (Add State of MO) to the Montana laws in ef	NTA N A	
W		. Date or approximate dat	TER, IRRIG OF	and how collins
Sec.34. T.3.	5	If used for irrigation, g to which water has bee	L PER. MIN	ption of the lands the owner thereof SE34
Indicate point of appr and place of use, if possil small square represents	ropriation ble. Each 10 acres.	ELECT POWE SOUTH OF THE T-35N R 48 L tion of the construction of	r means of withdrawal JE R. LOCATED 144 NE. CORNER OF	T PUIVII WITH O'WEST 1540 SEC. 34
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12. Such other informa reference to book ar	tion of a similar nati	ure as may be useful in c	arrying out the policy of	this act, including
		Signature of	Owner Ternanch Date Des 31	- Tugere 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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State of Montana,) as County of Daniels.)

Filed this 31st Cay of Dacember A. D. 13 6

at 2:25 o'clock P. County Recorder.

Deputy.

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~ \$4			De	eclar	ation	of	Vested Groundwater	Pichts JAN 6 1964 -
				((Under	Chapte	237, Montana Session Laws, 1961)	STAIR FNITNEE
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ha	ave app	ropria	ted gro	oundw	ater ac	ording	to the Montana laws in effect price	or to January 1, 1962, as follow
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l'hree locate	ed.		IIICU I	oy the	0,11201		•	

164174 ANALOSO CORRES DE OLORADA. State of Montana, County of Daniels. Ss. Filed this December A. D. 19. County Recorder. Deputy, iling Fee Pald S 2.00 Ş HELLES

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	The state of the s	JAN 6 1964
	claration of Vested Groundwa (Under Chapter 237, Montana Session Laws	1961)
1 Mrs. Luclla	Wellickson, of (Address	Scobey
(Name of	Appropriator) (Address	nfana (Town)
have appropriated groun	dwater according to the Montana laws in effect	t prior to January 1, 1962, as follows:
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w	3. Date or approximate date of ous the use has been // 4/3	f earliest beneficial use; and how continu-
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SE 14 56 Sec 34 T 35N	R 49E	
Indicate point of approp and place of use, if possible, small square represents 10	Each acres. 6. The means of withdrawing tion of each well or other means of the me	such water from the ground and the loca- eans of withdrawal pan pan a character f. Will and 311ff. or ner of Section 311753%
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22054

Application of the property of

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State of Monuma,	
State of Montana, SS.	

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Date Lee. 31, 63	Date Sec. 31, 63	***************************************	Q in Har. 'n
Date Lee. 31, 63	Date Sec. 31, 63		Signature of Owner Tullia Hullechia
	Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located		Date Dec. 31, 63
m1	raree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located	m1	A

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Fate of Montana, County of Daniels. County Recorder. Filing Fee Paid \$_

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Montana, Sec. Evilently of Daniels. Sec. Filed this 15th day of July A. D. 1965.

9:05 o'clock M. County Recordes.

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File No		T R County
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	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	
Notice of C	Completion of Groundwate Without Well	er Appropriation
	(Under Chapter 237 Montana Session La	.ws, 1961)
	Date of Appropriation of Gr	oundwater @ Bow 1904
	Owner temande france	spekddress. Scoby
	Contractor (if any)	
	Address of Contractor	
	Date Started	Date Completed
N	sub-irrigation and other n water when applicable	g groundwater without a well "as by atural processes". Include depth to atural Llowing Gring. Louthand Boot
w		Corner of Sec 34 T35N
	Quantity of water developed used to measure or estimate	d and used with explanation of method te such amount. If use is intermittent
725 Sec 34 13	estimate approximate length	
Indicate point of app and place of use, if po	ropriation	livestock for
	Signature of Owner	mande I Tue ere

This form to be prepared by contractor (if any), otherwise by the any),

Three copies of this notice are (11 | 111 | 111 | 111 | 111 | the County Clerk and Recorder of the county in which the weeks are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Regorder; duplicate to the State Engineer; Triplicate to the Montana Bursau of Mines and Geology and Quadruplicate for the Appropriator.

DESERVATA

State of Montana Ss.
County of Daniels: Ss.
Filed this 31st day of De comber A. D. 19 63
at 2125 o'clock P. County Recorder.

County Recorder.

Pfling Fee Paid 3 2.00

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1	Ils. Ly	Me of Appropriator)	K 567, of (Address) + (Town)
. (County of D	aha' E /s	State of Man Tana ording to the Montana laws in effect prior to January 1, 1962, as follows
•	nave appropriat		rung to the Montana laws in effect prior to Sanuary 1, 1302, as follows
F			2. The beneficial use on which the claim is based Lives toc.
}-			3. Date or approximate date of earliest beneficial use; and how con
}-		 	tinuous the use has been 1972 Con Tin 2025
w -		B	
-			4. The amount of groundwater claimed (in miner's inches or gallor
1	<u></u>	<u> </u>	per minute) 0.5 gallon 5 per minute
ŀ		 	F TE 3 E iminotion nine the course and if contains of the lea-
ī	!!!	8	If used for irrigation, give the acreage and excription of the land to which water has been applied and name of the owner there
u) ni	51 ch 40 - 75	T35NR 48E	No Irrigation
	icate point of		
and	place of use,	, if possible.	6. The means of withdrawing such water from the ground and the
acre		Topiosonio 10	location of each well or other means of withdrawalla ly ral
			and 1353 ft North of Swearner of Su
7.	The date of co	mmencement and com	mpletion of the construction of the well, wells, or other works for with
••	drawal of grou	indwater FA // 195	72
	***************************************	A/ T	V
	COS. 3 47 5 .	water table No T	annen
8.	The depth of		type, size and depth of each well or the general specifications of any oth
8. 9.	-	ay be available, the t	Amotor Put & M. T. J. W. UERP 10 771 Tercept
8. 9.	So far as it moved works for the	ay be available, the twithdrawal of ground	type, size and depth of each well or the general specifications of any oth dwater Part 12 12 15 Per 10 77 15 15 15 15 15 15 15 15 15 15 15 15 15
8. 9.	So far as it moved works for the	ay be available, the twithdrawal of ground	dwater 10 to 12 ft in Dia Cattle drinks
	So far as it m works for the	5.1.7.K	
	So far as it m works for the	5.1.7.K	
10.	So far as it m works for the Orlean Transfer Transfer Transfer Transfer The estimated	amount of groundwar	ater withdrawn each year 16 5, 6 60 g-2 1/01 5 per 7
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10.	So far as it m works for the Orlean Transfer Transfer Transfer Transfer The estimated	amount of groundwar	ater withdrawn each year 16 5, 6 40 9-2 1/0 n 5 p +> 7 in the drilling of each well if available. 1. 6. 9 7 < 4
10. 11.	So far as it m works for the O. 23 24 21 21 21 21 21 21 21 21 21 21 21 21 21	amount of groundwar	ater withdrawn each year 16 5, 6 40 9-2 1/0 n 5 p +> 7 in the drilling of each well if available. 1. 6. 9 7 < 4
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10. 11.	So far as it m works for the a 22 71.2 The estimated The log of for Such other inf	amount of groundware mations encountered in the second sec	in the drilling of each well if available
10. 11.	So far as it m works for the a 22 71.2 The estimated The log of for Such other inf	amount of groundware mations encountered in the second sec	in the drilling of each well if available. M
10. 11.	So far as it m works for the a 22 71.2 The estimated The log of for Such other inf	amount of groundware mations encountered in the second sec	in the drilling of each well if available. M
10. 11.	So far as it m works for the a 22 71.2 The estimated The log of for Such other inf	amount of groundware mations encountered in the second sec	in the drilling of each well if available. M
10. 11. 12.	So far as it m works for the A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	amount of groundware mations encountered in the second sec	in the drilling of each well if available. M

State of Montana, ss.
County of Daniels. ss.
Filed this

December

A. D. 19-69

at

1: 50 o'clock P. M.

County Recorder.

Deputy.
Filing Fee Paid \$ 2.00

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File No	Approved Stock Form—State Publish	135N R 48 E
	STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER OF OFFICE OF STATE ENGINEER	JAN § 1964
Notice of	Completion of Groundwater (STATE NOTNEE
	(Under Chapter 237 Montana Session Laws, 19	ABOUT
	Owner Tunante Tuger A	
	Address of Contractor	te Completed
W	Describe means of obtaining grous sub-irrigation and other natural water when applicable. Mature ground surface a Morth and 860's	ndwater without a well "as by processes". Include depth to the Low on the Located 980' west of the 5E
· · · · · · · · · · · · · · · · · · ·		

SE14 Sec 35 T 35 NR 48E

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.....

100 head livestock for

Signature of Owner There incle I Thurse Al

This form to be prepared by contractor (if any), therwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

of Montana, Ss.

1 ic 1 this 31 st day of December A. D. 19:63

2:25 o'clock P. M. County Recorder.

Deputy.

Filing Fee Paid \$ 2:00

And the second s

C

GROUNDWATER INDEX

Page	of

County Daniels

Twp. 35N Rge. 49E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Wahl Gabrielle	GW-H	163813	
3	11, 3007,	Н	163814	
3	Trower Raymond	E.W. 2	168342	
7	ha Backe Emary & Marie	4	164170	
\mathcal{H}	ma warne, emany trans	H	164171	
4	Hanson, Frod & Florey B.	6.W.3	K:3951	<u> </u>
7	Norman Earl & Y. Phylis	H	163831	
7	HOLLIAN CAPE TO MINES	11	163830	
8	Manrison Frank TorPatrick	6.W. 3	1639114	
	Marrison Frank Ti Platrica	4	163946	
10	11 2/ 2/ 2/	4	163915	
13	Hanson A.R.	H	1629621	
13 13	11015014161	H	162965	
15 15	Brandon Mildred E.	14	163721	
	Brondelly Filaren E.	4		
17	Skerry 97, Parala	N	163999	
17			164000	
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22	Lapke, Har Yay	GI WI 3	163599	
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23	<u> </u>	1 1	163999	<u> </u>
26		4	163891	
26	11 11 7	4	163890	<u> </u>
27	Legare, Vergily Frances	4	163911	
33	Gustitis, Charles M.	Ŋ	163767	
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Approved Stock Form-State	Publishing Co.,	Helena,	Montana-41921

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DUPLICATE

County Daniels

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	the second of the second		
Gebraelle Wehl	of	Madoc	
(Name of Appropriator)	(.4	(Town)	- 1
County of	ng to the Montana laws in	Montana effect prior to January 1, 1962, as follow	VS:
		which the claim is basedL1.ves.tock	
	ous the use has been	date of earliest beneficial use; and how con	
E	4. The amount of group per minute)One	ndwater claimed (in miner's inches or ga	allon
5	5. If used for irrigation to which water has	a, give the acreage and description of the been applied and name of the owner the for irrigation	land
8.4. Se35 R. 49E	5.7	***************************************	
dicate point of appropriation d place of use, if possible. Each nall square represents 10 acres.	6. The means of withdraion of each well or o	awing such water from the ground and the ther means of withdrawal electric m 32 cylinder; 11110 west a f SW corner of SE; of Sec.	loca
drawal of groundwater dug 19	npletion of the construction	of the well, wells, or other works for	
		of water	
works for the withdrawal of groundw	ater Cased with 36"	well or the general specifications of any xi6"wood.curbing.andis22 galvanizedpipefromsurfac	2.1c

10. The estimated amount of groundwater withdrawn each year......186,000...gallons...of...water...used....

per year, estimate

11. The log of formations encountered in the drilling of each well if available......

to the 32" cylinder.

not recorded

12. Such other information of a similar nature as may be useful in carrying out the pclicy of this act, including reference to book and page of any county record......not...n

Signature of Owner.

Date December 11, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 10712

State of Montana, County of Daniels. County Recorder. Filing Fee Paid \$

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a	T.

File No.	

DUPLICATE

35 NR 49 E County Daniels

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TALL ENGINEER

Cohmealla Wahl	, of Madoc
(Name of Appropriator)	(Address) (Town)
	State of Montana
ave appropriated groundwater according to	o the Montana laws in effect prior to January 1, 1962, as follows:
N	
2.	The beneficial use on which the claim is based Domestic use
	Used for dairy products and cleaning
3	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been dug - 1940
E	
4	The amount of groundwater claimed (in miner's inches or gallons
	per minute) one gallon per minute (estimate)
9	
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S	not used for irrigation
¼ Sec3 T35. R149	
licate point of appropriation I place of use, if possible. Each	
all square represents 10 acres.	. The means of withdrawing such water from the ground and the loca-
	thtion of each well or other means of withdrawal Gas ad with 18
the SW commen of the SW of	tile to the bottom of well. A jet pump with
etion 3, Twp. 35 N., Rge. 49	E 12" pipe to the bottom of the well is med to withdray water.
. The date of commencement and complet	ion of the construction of the well, wells, or other works for with-
	1n 1940
(Oho donth of water table 11097 for	The door Approximately 51 of water
The depth of water table	ll! deep. Approximately 5! of water.
. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	Cased with 18" tile to bottom. A jet electr
pump with li metal galvani	zed pipe to bottom of well from jet pump.
·	
. The estimated amount of groundwater wi	thdrawn each year 186.000 gallons - estimate
	2.00
	drilling of each well if available
	no log recorded
	me as man be reaful in comming out the policy of this set including
	record now recorded recorded
2. Such other information of a similar natu reference to book and page of any county	
	record no recorded
	Signature of Owner Habrielle Wahl
	record no recorded

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana, County of Daniels. Ss.

Filed this 17th day of December A. D. 1963

at 2: 20 o'clock P. M.

County Recorder.

Piling Fee Paid \$

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TO THE PROPERTY OF

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	무슨 사람들은 아이들 아이들 때문에 살아왔다.		140 - 43			A STANLAR	A
GW 2.		Approved	d Stock Form—	State Publishin	Co., Helena, N	1ontana—3931	(1993)
File No.				7 T.		7 77	<i>i</i>
DUPLIC	ATE		STATE	OF MONT	ounty	ancel	
Signalization.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F GROUN	DWATER	CODE	
0	Top of Ground	.) Notice of	la july <u>er Grennette</u> Lagrand	विदेशका ने प्रदेशका स्टब्स		nduzet	
3	(Elev. above sea level	Approp		CATTER STATE OF THE STATE OF TH	the second second	12 " TO STATE OF THE STATE OF T	
To	0				ession Laws		
14	sand	Owner Bogmond	France	Address	Scoly	Mo	1
	grand Water				Media		
	yellowsandy Clay	Date of Notice of Appro	priation of	Groundwa	er Lipi	+ 11-	65-
	yellow sandy Clay	Date well started	nt.3-6	Spate C	mpleted	2. # 11	1-65
		Type of well Suil	led		ent Used	rotar	4
		(dug, driven, bored or drilled)		(Churr other)	, drill, rotary	or /	
		Water Use: Domestic	_	nicipal [Other [rigation [
		Industrial	□ Dr	ainage 🔲	Stock [3	
-		Indicate on the d strata met with in drill					
		Show depth at which we bearing strata and heigh		• •			r of water-
	===	Size of Size and	From	To			
-		Drilled Weight of Hole Casing	(Feet)	(Feet)	Kind	From	To
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	N 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Static Water Leve	for Flowing	g Well	0		
	N 10 177 97 100	Static Water Leve	for Flowing	Wellfe	0 et at 6		
	N	Static Water Leve Shut-in Pressure Pumping Water L Discharge in gal.	for Flowing evel	Wellfe	0 et at 6 ell 0	gal	per minute.
	30 IV \$ 15 177 Syr Jeese	Static Water Level Shut-in Pressure Pumping Water L Discharge in gal. How Tested	for Flowing evel	Wellfe	et at 6 ell 6 th of Test	gal.	per minute.
	30 IV \$ 15 177 Syr Jeese	Static Water Level Shut-in Pressure Pumping Water L Discharge in gal. How Tested	for Flowing evel	g Wellfe flowing w Leng cementing use of grou	et at 6 ell 6 th of Test. packers, t	gal. ype of sh not at we	per minute.
	W 3 1/2 16 17/2 97 1952	Static Water Level Shut-in Pressure Pumping Water L Discharge in gal. How Tested. Remarks: (Grave tion of other	per min. of per min. of	flowing w Leng cementing use of grountinent inf	et at 6. eth of Test. packers, t ndwater if ormation, i	ype of sh not at we	per minute.
	W S S S S S S S S S S S S S S S S S S S	Static Water Level Shut in Pressure Pumping Water L Discharge in gal. How Tested Remarks: (Grave tion of other aeres i	for Flowing evel	flowing w Lengue of grou tinent inf	et at	ype of sh not at we	per minute.
	SEASE Sec. THE RA	Static Water Leve Shut in Pressure Pumping Water L Discharge in gal. How Tested for of other acres i	per min. of unp el packing, place of u similar per rrigated, if	flowing w Lengue of groutinent infused for in	et at	gal. ype of sh not at we neluding	per minute.
	SE4SE Sec. 3 TSS R#	Static Water Level Shut in Pressure Pumping Water L Discharge in gal. How Tested D Remarks: (Grave tion of ther acres in gal.)	for Flowing evel	flowing w Lengue of groutinent infused for in	et at 6 ell 0 eth of Test. packers, tendwater if formation, integration)	gal. ype of sh not at we neluding	per minute.
	SE Sec. TES RA Indicate location of well a place of use, if possible. E	Static Water Level Shut in Pressure Pumping Water L Discharge in gal. How Tested D Remarks: (Grave tion of ther acres in gal.)	per min. of unp el packing, place of u similar per rrigated, if	flowing w Lengue of groutinent infused for in	et at 6 ell 0 eth of Test. packers, tendwater if formation, integration)	gal. ype of sh not at we neluding	per minute.
	SENASE Sec. THE RATE Indicate location of well a place of use, if possible. Essmall square represents 10 acr	Static Water Level Shut in Pressure Pumping Water L Discharge in gal. How Tested D Remarks: (Grave tion of ther acres in gal.)	per min. of unp el packing, place of u similar per rrigated, if	flowing we Lenguse of groutinent infi	et at 6 ell 0 eth of Test. packers, tendwater if formation, integration)	gal. John Markette M	per minute.
	SENSE Sec. TES RATINGIANT Sec. TES RATINGIANT IN THE PROPERTY OF THE PROPERTY	Static Water Level Shut in Pressure Pumping Water L Discharge in gal. How Tested D Remarks: (Grave tion of ther acres in gal.)	per min. of unp el packing, place of u similar per rrigated, if	flowing w Lenguse of groutinent inf used for in Drille	et at 6 ell O th of Test. packers, tondwater if formation, in rigation) Lo 9. Lo 9. Lo 9.	gal. Julype of sh not at we neluding lack ench and gran. Number	per minute.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE: WATER CONSERVATION BOARD

STATE: WATER CONSERVATION BOARD

Butterin McCounct

Coylo

Coylo

Datinton Sullivan

Defeart

Defeart

County of Daniels. Ss.

January A. D. 1a 66
Sat 12:50 O'chock P. M.
County Recorder.

Filing Fee Paid \$ 2.00

Deputy.

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		Approved Stock Form-State	Publishing Co., Helena, Montana—41921 3
e No			T 35 R 49
JPLICATE		en e	County Daniels
		F MONTANA	JAN 6 1984
		F GROUNDWATER C PATE ENGINEER	INN a soci
Dec	laration of Veste (Under Chapter 237, M		er Rights it EngineER
P	20	1	11
6 mory and	Appropriator	Address)	Scaley (Town)
M	: , , la	State of	THINK THE
have appropriated ground	dwater according to the N	Iontana laws in effect	prior to January 1, 1962, as follows:
N		,, ,,	liminate de la contraction de
	2. The be	enericial use on which the	e claim is based household watering
	· · · · · · · · · · · · · · · · · · ·		-
	3. Date o	or approximate date of	earliest beneficial use; and how continu-
	ous the	prisent de	20 - continuous
	E	<u></u>	
 	4. The a	mount of groundwater	claimed (in miner's inches or gallons
	per mi	inute)appro	4 / gal per minu
	5. If use	d for irrigation, give t	the acreage and description of the lands
s	to wh	uch water has been ar	oplied and name of the owner thereof
E4NE Sec. 3. T.35	R 49		
ndicate point of approp nd place of use, if possible mall square represents 10	Each acres. 6. The n	f each well or other mes	uch water from the ground and the loca- ans of withdrawal Cylinder
7. The date of commendate drawal of groundwater	comput and completion of t	the construction of the	well, wells, or other works for with-
9 The death of water 4-1	blo 20 De		
8. The depth of water tal	O.		
9. So far as it may be	available, the type, size an	d depth of each well o	or the general specifications of any other
Septem of	30 feet		
<u> </u>			
***************************************	***************************************		
10. The estimated amount	t of groundwater withdraw	n each year 35	0,000 gal.
io. The esomated amount	, v- Brownell flor Himmers		+ 1-11.
11. The log of formations	encountered in the drilling	g of each well if availal	ble not available

***************************************		*******************************	
12. Such other information	on of a similar nature as n	nay be useful in carry	ing out the policy of this act, including
reference to book and	page of any county record	mane	

•••••			
		Signature of Own	ner Valarie La Pache
		Signature of Own	ner Marie La Pache Date Dec 31, 196

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22046

State of Montana, County of Daniels.	31st_day of
	o'clock P. W.
e niti	County Recorder.
Total C	Deputy.

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G₩	Approved Stock Form-State Publishing Co.; Halling, Manuse 1001:1
File No	* 35 B 49
DUPLICATE	County Daniel
	TATE OF THE PARTY
ADMINE	MATOR OF CHAPTER COME BECEIVED
	JAN 6 1964
Dedition (Groundwater Rights E ENGINEER
(Under Cl	Lapter Hill Montana Seather Laws 1961)
4	\overline{n}
(Name of Appropriator)	Roche, of (Address) (Town)
County of Daniels	State of Mantana
have appropriated groundwater accord	ng to the Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial use on which the claim is based line at all
	watering
\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	3. Date or approximate date of earliest beneficial use; and how continu-
<u> </u>	ous the use has been 1924
W	1949
	4. The amount of groundwater claimed (in miner's faches or gallons
	per initute) app 13 gal pas minute
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
JE 1/25 Sec. 4 T.35 R. 49	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7. The date of commencement and con	npletion of the construction of the well, wells, or other works for with-
drawal of groundwater.	1922 d
8. The depth of water table 2.5	ut .
9. So far as it may be available, the tworks for the withdrawal of grounds	ype, size and depth of each well or the general specifications of any other ater.
depth of 45 feet	
M The estimated amount of groundwate	er withdrawn each year 50,000, gal when used
11. The low of formations encountered in	the drilling of each well if available metawailabla
are top of formations discussed in	
	within as may be neeful in asympton out the reliev of this cat including
reference to book and page of any c	nuture as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner Were La Pache
	vate Daz 31, 1963
Three copies to be traded by the owner with	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana, County of Daniels. Ss.

Filed this 31st day of December A. D. 19.63.

at 1:25 o'clock P. M. County Recorder.

County Recorder.

Filing Fee Paid \$ 2.00.

GW 3

File No.

T 35 NR 49 East of M.P.

DUPLICATE

County Daniels

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Wathout Film GINEER

(Under Chapter 237 Montana Session Lagrant 1981)

Date of Appropriation of C Fred Hanson	Groundwa and	ter	19 12	36 4 N	. ¥	111	ów	Rd
Owner Flossy B. Ha	nsonAd	dress\$	pΩ	kan	e_6	1,	Was	h.
Contractor (if any)				••••••				
Addess of Contractor	None							
DateStarted 1936	Date	Comp	letec	1	19	36	(e -)	

Describe means of obtaining groundwater without a well "as by sub-frigation and other natural processes". Include depth to

wifer when applicable Water was obtained and conserved

by digging out a sump bole in a spring site

to a depth of approximately 4 to 5 feet. The

water source was from a spring which now flowed only about 20 rods from spring size of fore again sinking in to ground.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

W

NE% of SE.4..... Sec.4... T33. R.49

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use Approximately ten to twenty barrels would accumulate in the sump hole. The water was used for watering stock at the spring site from at least 1936 to 1960 and was also used for domestic purposes and watering stock after being hauled from spring site from 1936 to 1947 although these uses over this period, 1936 to 1947, were not continuous.

Signature of Owner Hossy B. Hausn

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all question uf not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

State of Montana, County of Daniels	}ss_
Filed this	26th Tay 18
Decem. 10:00	A M
excel	County Recorder.
	Deputy.
Tilling Fee P	10 \$ 2.25 M

•	Approved Stock Form-State Publishing Co., He
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DPLICATE	County - Cou
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GOODE
	OFFICE OF STATE ENGINEER
Decla	eration of Vested Groundwater Rights 11 ENGINEER
	(Under Chapter 1971, Montana Session Laws, 1961)
Rarl Band and	V. Phyllie Morman/ of Survivorship Scobey (Address) (Town)
Committee of the second	Stote of Carte Car
have appropriated groundw	ater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	- Coulan Cou
	2. The beneficial use on which the claim is based Spring for livestock water.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1921. Continuous use
	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
	1, 12
	5. If used for irrigation, give the acreage and description of the lands
ordenlettl.	to which water has been applied and name of the owner thereof
swłsełswł Enzeriśca7 T35 R	
7. The date of commencer drawal of groundwater.	50 feet north of the SE corner of the SWk of Se
***************************************	The state of the s
	Unknown.
9. So far as it may be ave	ailable, the type, size and depth of rech well or the general specifications of any other to groundwaterSprings
onbottom.side.	Earthen dam collect ter. 150' long and S' bigh,
spillway at one	end. Water flow from Gus by gravity into day,
0. The estimated amount o	f groundwater withdrawn each year 600,000 gallons per year.
II. The log of formations er	acountered in the drilling of each well if available

12 Such other information	of a similar nature as may be useful in earrying out tb. policy of this act, including
reference to book and pa	age of any county record
•	4
	Garl Hornau
	Signature of Owner V. Phyllis Narman
	Date December 17, 1963
Three copies to be filed by th	ne owner with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions.	If not applicable, so state, otherwise the form will be returned.
Original to the County Cler Mines and Geology, and Quan	ck and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of druplicate for the Appropriator.
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State of Montana, County of Daniels. __day of _A. D. 1963_ nck ___ County Recorder.

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	Approved Stock Form-State Publishing Co., Helena, Montana-41921
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UPLICATE (W)	County Daviels
	STATE OF MONTANA DECEIVED
	ISTRATOR OF GROUNDWATER CODE DEC 20 1963
	1 <u></u>
	of Vested Groundwater Rights ATE ENGINEER Chapter 237, Montana Session Laws, 1961)
Contact	husband and wife as joint tenants with
e. Earl Norman & V. Phylli	elaht of survivorship
(Name of Appropriator)) (Address) (Town)
County of Daniels	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater accord	ing to the montant land in critical prior to outrout a, 1997, as 1997, in
N N	2. The beneficial use on which the claim is based. Spring for
	livestock water.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
	use.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2.0 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands
łswłnwł	to which water has been applied and name of the owner thereof No irrigation.
EXERCE Sec. 7. T. 35 R. 49	
indicate point of sppropriation	***************************************
and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
small square represents 10 acres.	
	tion of each well or other means of withdrawal. The Little Land Control of the co
	tion of each well or other means of withdrawal Maintain process Flows by gravity Located 2.00 feet west and 2 200 feet south of the NE corner of the NE
	2,200 feet south of the NE corner of the NW Sec. 7, Twp. 35 N. Rge. 49 E.M.M.
7. The date of commencement and co	2,200 feet south of the NE corner of the NW Sec. 7, Twp. 35 N. Rge. 49 E.M.M.
7. The date of commencement and condrawal of groundwater	2,200 feet south of the NE corner of the NW Sec. 7, Twp. 35 N. Rge. 49 E.M.M.
drawal of groundwater	Plows by gravity. Located 2.00 feet west and 2,200 feet south of the NE corner of the NW Sec.: 7, Twp. 35 N Rge. 49 E.M.M. ompletion of the construction of the well, wells, or other works for with ring of 1955.
drawal of groundwater	2,200 feet south of the NE corner of the NW Sec. 7, Twp. 35 N. Rge. 49 E.M.M.
8. The depth of water table	Plows by gravity. Located 2.00 feet weat and 2.200 feet south of the NE corner of the NE Sec. 7, Twp. 35 N. Rgs. 49 E.M.M. ompletion of the construction of the well, wells, or other works for with ring of 1955. type size and depth of each well or the general specifications of any other
8. The depth of water table	Plows by gravity. Located 2.00 feet weat and 2.200 feet south of the NE corner of the NE Sec. 7, Twp. 35 N. Rgs. 49 E.M.M. ompletion of the construction of the well, wells, or other works for with ring of 1955. type, size and depth of each well or the general specifications of any other water Spring. Hillside dugout, 150 x 150 open
8. The depth of water table	riows by gravity. Located 2.00 feet west and 2.200 feet south of the NE corner of the NE Sec. 7, Twp. 35 N. Rge. 49 E.M.M. ompletion of the construction of the well, wells, or other works for with ring of 1955. type, size and depth of each well or the general specifications of any other water. Spring. Hillside dugout, 150 z 150 open 10 feet deep.
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8. The depth of water table	Flows by gravity. Located 2.00 feet west and 2,200 feet south of the NE corner of the New Sec.: 7, Twp. 35 N Rge. 49 E.M.M. ompletion of the construction of the well, wells, or other works for withering of 1955. type, size and depth of each well or the general specifications of any other water. Spring. Hillside dugout, 150 × 150 oper 10 feet deep. the withdrawn each year. 302,000 gallons per year.
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8. The depth of water table	Flows by gravity. Located 2.00 feet west and 2.200 feet south of the NE corner of the NE Sec. 7, Twp. 35 N Rge. 49 E.M.M. ompletion of the construction of the well, wells, or other works for withering of 1955. type, size and depth of each well or the general specifications of any other water. Spring. Hillside dugout, 150 x 150 open 10 feet deep. the withdrawn each year 302,000 gallons per year. in the drilling of each well if available. None or nature as may be useful in carrying out the policy of this act, including county record. None.
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8. The depth of water table	Flows by gravity. Located 2.00 feet west and 2,200 feet south of the NE corner of the New Sec. 7, Twp. 35 N Rge. 49 E.M.M. ompletion of the construction of the well, wells, or other works for withering of 1955. type, size and depth of each well or the general specifications of any other water. Spring. Hillside dugout, 150 × 150 oper 10 feet deep. the withdrawn each year. 302,000 gallons per year. in the drilling of each well if available. None. The record of the None.
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8. The depth of water table	type, size and depth of each well or the general specifications of any other water. Spring. Hillside dugout, 150' × 150' oper 10 feet deep. ter withdrawn each year. 302,000 gallons per year. in the drilling of each well if available. None.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 10723

温暖を記れる

H ...

State of Montana, County of Daniels. Ss.

Filed this 17th day of December A. D. 10 63

at 4:00 o'clock P. M.

County Precorder.

Deputy.

Filing Fee Paid \$ 2.00

在1.19日本公司(1.17年) 年 1.18日 1

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File No.....

T 35N R 19 B County Daniels

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Number Without Well

(Under Chapter 237 Montana Session Laws, 1961)"

water when applicable Spring, natural processes, Bud had to dig down 20 feet to ground water. Cattle drink out of the hole	Bud had to dig down 20 feet to
water when applicable Spring natural processes; Bud had to dig down 20 feet to	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring, natural processes, Bud had to dig down 20 feet to
water when applicable Spring, natural processes;	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring, natural processes,
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Trichide death to	Date Started Sept. 1962 Date Completed Sept. 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Byreau of Mines and Geology and Quadruplicate for the Appropriator.

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County of Dariols 1 35

Puled this 23cd try of
December A. D. 19: 63

December of Local E-Mail

County Recorders

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or the first the second of the	Meriso	n and Pat	ricis	Morr	ison		Mad	o¢	nder i Salah sa
	(Name of	l Appropriator	•)		(Ad	ldress)		(Town)	,
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed this.	5°.		23rd		_day of
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nt.	1111	4:30		o'clock	P. M.
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		Approved Stock Form-State	Publishing Co., Helena, Montans—41921
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JPLICATE	ili. Vita		County Daniels
		STATE OF MONTANA	- 기계 기계 경기 경화 기계 출간함 - 기계
	ADMINI	STRATOR OF GROUNDWATER OF FICE OF STATE ENGINEER of Vested Groundwate hapter 237, Montana Session Laws, 1	DECEIVED
<u>Sign</u>	Declaration	of Vested Groundwate	er Rights
P. J.	(Under Cl	hapter 237, Montana Session Laws, 1	1961) STATE ENGINEER
Frank T. Morri		Morrison	
(Name	of Appropriator)	(Address)	(, Iwan)
County of Danie	oundanter accord	ing to the Montana laws in effect 1	ntana prior to January 1, 1962, as follows:
nave appropriated gr	· accord	ing to ene moneans man in divise 1	, 101, 10 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
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s		to which water has been ap	ne acreage and description of the lands plied and name of the owner therea
ME1/4 NW - Sec LO T.3	KND LOR	no irrigation	
ndicate point of app nd place of use, if poss mall square represents	ible. Each	6. The means of withdrawing and tion of each well or other mea.	us of withdrawal jet pump
nd place of use, if poss mall square represents 	ible. Each 10 acres.	6. The means of withdrawing to tion of each well or other meas 2178 feet east of NW NE NE NE NW of Sec. 1	Two-10-10-10-10-10-10-10-10-10-10-10-10-10-
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	(Under Cha	pter 281, Monta	ana Session Laws, 196	STATE ENGINEER
1 200 1 P Von			- Para - 200°	
(N	ame of Appropriator)	·····	(Address)	Scobey (Town)
County of Dan have appropria	ted groundwater accord	ing to the Mor	ate of Monta	na rior to January 1, 1962, as follows
	N .		•	
	T. T. T. T.	2. The benefic	ial use on which the o	claim is based. It vestocky
	 	Carden Agri. Use	rrigation, Spray	ing water supply and other
	- 		· -	rliest beneficial use; and how cor
	-	tinuous the		since 1916
v 384	2 13 E			**************************************
	 	4. The amoun	t of groundwater clai	imed (in miner's inches or gallon
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		******************		***************************************
		5. If used for	irrigation, give the a	creage and description of the land
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	T.25m Rion.		· · · · · · · · · · · · · · · · · · ·	
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Indicate point of and place of 1186 Each small square	if possible.	means	of withdrawing suc	h water from the ground and th
acres.	represents 10	entim of	each well or other n	one of withdrawn property in
		mediate.	.wth.pumpjack.an	d charlete more and office.
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7. The date of co	ommencement and comp undwater	letion of the co	nstruction of the we	ll, wells, or other works for

S. The depth of	water table.8sc	fer as know	3	***************************************
				general specifications of any other
works for the	Withdrawal of groundw	atera.dug.w	ell 3 feet square	with wood oribhing with-l
inch With	pape and three in.	oylinder. We	ll is 30 feet dec	D
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reference to be	ormation of a similar at	enty recordpo	tuserul in carrying of	out the policy of this act, includi
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		:	Signature of Owner	akplansau
		·	T	noto (11 1 2 8 191.
-				Date life 28 196
Three copies to be located,	e filed by the owner wi	th the County	Clerk and Recorder of	of the county in which the well
	questions. If not applica	ahle, an stata 🖴	therwise the farm wil	il he returned
Original to the Co	ounty Clerk and Record logy, and Quadruplicate	ler; duplicate to for the Approx	the State Engineer:	; Triplicate to the Montana Bure

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				237, Montana Session Laws, 1	
	je Ž	† **			
1	A.R. Jones (Name o	f Appropriato	r)	of 205 (Address)	Sacbay (Town)
County chave app	of propriated g	Danials roundwater ac	cording	State of	t prior to January 1, 1962, as follows:
	N		r e f		
			2.	The beneficial use on which th	e claim is basedHousehold.
			Q	Data an approximate data of	earliest beneficial use; and how con-
				tinuous the use has been1	952
w 	sec 13		B	***************************************	***************************************
			4.		claimed (in miner's inches or gallons
		*		per minute)gallon	
			5.	If used for irrigation, give the	e acreage and description of the lands
	s			to which water has been app	olied and name of the owner thereof
Each small	Sec. 13 . T 3 int of appr of use, if square repr	opriation possible.	6.		
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